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SUBJECT: (Optional)	GT.1. 0. 7.1.4		1 DCC
Implementation of	CIA's Stealth A 		
FROM:		EXTENSION	NO DOI 00 785/2 84
D/SWR			DATE
TO: (Officer designation, room number, and building)	DATE RECEIVED FORWARDED	OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)
1. D/SWR Signature	1 Mar	1	AH. ER 84-602 DDI 00785-84
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3. DDCI	0 1 MAR 1984	01	prior to your meeting 9 March tomerrow with 1000 1000 1000 1000 1000 1000 1000 1
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AH.ER84-602 DDI 00785-84

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1 March 1984

MEMORANDUM FOR:	Director of Central Intelligence
VIA:	Deputy Director of Central Intelligence Deputy Director for Intelligence
FROM:	Director of Scientific and Weapons Research
SUBJECT:	Implementation of CIA's Stealth Analytical Effort

1. As requested, I have examined what Stealth clearances would be required to implement the program I recommended. The total comes to 25 new clearances, distributed as follows:

NIC 2 new clearances--NIO/S&T and NIO/USSR (1 existing clearance--NIO/SP)

OSWR: SOVIET WEAPONS AND TECHNOLOGY SPECIALISTS

- Soviet program development
- 1 Soviet Navy
- 2 Soviet space and antisatellite
- 3 Basic sciences
- 1 Conventional weapons

OSWR: STEALTH PENETRATION ANALYSIS STUDIES

- 2 Aircraft systems specialists
- 3 Air defense specialists

(The above is in addition to the three Stealth clearances now held in OSWR)

SOVA: STRATEGIC STUDIES AND IMPLICATIONS

- 2 Strategic Forces specialists
- 2 Theater Forces specialists
- 1 Policy and Doctrine specialist

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SUBJECT: Implementation of CIA's Stealth Analytical Effort

SOVA: COST IMPLICATIONS/DEFENSE INDUSTRIES

- 1 Military costing specialist
- 2 Soviet defense industries specialists

(SOVA currently has no Stealth clearances)

OTHER: C/STIC, D/SOVA

- 2. The above, if granted, represents a significant increase over the current four in OSWR and SOVA. It represents only a fraction of the people who will be involved in our analysis, but is sufficient to properly guide the effort. This many is needed because of the diverse specializations involved, from pure science, through air engagement analysis, to program costing and policy and doctrine.
- 3. The controller of the clearances (and indeed the whole program) is Col. Kaminski, who works for Dr. DeLauer, USDRE.

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		2 February 1984	•
MEMORANDUM FOR:	Deputy Director for Intelligen	200	•
FROM:	Director of Central Intelliger	•	
SUBJECT:	CIA's Stealth Efforts		
Good work o	part in respo	onding to Senator Nunn's	25X
questions. I th	nink this should have support ar	nd high priority.	
·		William J. Casey	
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1 February 1984

MEMORANDUM FOR:	Deputy Director for Intelligence	
FROM:	Director of Scientific and Weapons Research	25X1
SUBJECT:	CIA's Stealth Efforts	25X1
during his world increasing inter sumers. The NIO the rising impor will outline wha	Nunn's questions to the Director concerning stealth wide briefing to Congress last week came at a time of est in the significance of stealth by policy level con-/S&T and NIO/USSR also have expressed to me concern with tance of stealth to the Agency. In this memorandum I t I believe we have done well, what we have not done, ons for further support.	25X1
primarily respon I believe we have last fall that be will help guide provide much anal in determining to we are not in go because of both anyone cleared)	ew of our activities thus far shows that we have been ding to queries from DoD (TAB 1). And in this respect, the served DoD pretty well. Our STD sponsored a seminar trainstormed possible Soviet technical responses, which our collection and analysis. What we have not done is alytical support to non-DoD policymakers to assist them the strategic significance of stealth. At the present time, and shape to provide this strategic significance analysis, a sparcity of stealth clearances (e.g., SOVA does not have and because DoD has not required of us this type of the strategic has not given us sufficient information to do it.	
		25 X 1
have identified bring a more mul issues. We have the Office (TAB	you agree that we expand our analytical capabilities, we three areas for attention. First, we within OSWR need to tidisciplinary team together to address the broad technical an approach for this which is now being reviewed within B). Most of this we can implement on our own, but a few earances would be needed for program direction.	.* 25X1
the threat (Sovi	Ly, we are not now doing any detailed technical analysis of let vs US and US vs Soviet). This is fairly common in the a weapons program—the initial threat assessments are con-	

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SUBJECT: CIA's Stealth Efforts	25X1
threat. This was true for the cruise missile at one time, too. In that case, the CIA did later enter the game and pioneered the analytical techniques to do the penetration analysis rigorously. We can pioneer this for stealth as well, but would need a number of additional clearances and much more detailed design data from DoD. 5. Thirdly, no one in the CIA is looking at what stealth means to the future of strategic and tactical warfare. This is the point that NIO/USSR was making, as well. In my view, the stealth development can revolutionize warfare tactics and equipment like no other development since that of nuclear weapons. We need to form a joint effort with SOVA to assess where these fundamental changes will occur, what Soviet responses may be (doctrine and tactics in addition to technical capabilities), what the cost of any Soviet responses would be, and how this would affect other Soviet military and civilian programs. This would require something on the order of twenty additional clearances.	25X1
6. In my view, all three of these efforts would need to be undertaken before we can properly address the queries now starting to arrive. The Director will be receiving a briefing later this month in preparation for answering Senator Nunn's questions. I think we should be prepared to propose a program to him at that time.	25X1
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Attachments: As stated	

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MEMORANDUM FOR: Director of Central Intelligence

FROM :

25X1

Chief, Defensive Systems Division

SUBJECT : CIA Intelligence Support to US Stealth

Programs

The Office of Scientific and Weapons Research of the DDI has been directly support US low-observable program offices since 1980. We have been directly tasked by the Department of Defense on several occasions. During February-July 1980 we provided intelligence support to the Foster Panel's decisions on the viability of various US stealth initiatives. In May 1982, OSWR provided threat analysis in support of cruise missile options decisions. An OSWR-prepared briefing on Soviet Low RCS Technology Applications and Countermeasures has been given to the NRO, CNO Staff, OUSDR&E, and several other DoD program managers. In May 1983, we were asked to present a briefing on Soviet Present and Future Capability to Detect Low Observable Vehicles. This was delivered to NRO and service program managers. September 1983, preliminary discussions were held with USAF on a costing study of Soviet responses to stealth. We were asked to perform analysis of the Soviet threat to an Air Force Tactical Air Command Program in November 1983. Finally, we are involved both as threat analysis support and as full members of an ongoing Defense Science Board study of US responses to Soviet stealth initiatives.

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2. In addition, we have taken several initiatives in order better to support policy makers. In January 1983, the DDCI requested an assessment of Soviet stealth technology in order to initiate DO collection requirements. An intelligence assessment about to be published grew out of our initial report to the DDCI. We have focused collection requirements and provided tutorials on stealth technology to all-source collectors. OSWR tasked the Office of Research and Development of DDS&T to investigate six unorthodox approaches to detection of low observable vehicles. During 5-7 July 1983, we sponsored a study on likely Soviet responses to US low observable air vehicles. Currently, we are conducting parametric studies on Soviet air defense weapon systems vs low observable air vehicles.

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SUBJECT: CIA Intelligence Support to US Stealth Programs

Intelligence Community me Science and Technology Ce materials related to stea Intelligence Support Cent Lastly, the Foreign Techn	a, among the activities of other ambers of which we are aware, Foreign enter of the Army is investigating Soviet alth applications. A group at the Naval er is performing similar activities. Tology Division of Air Force has recently to study Soviet stealth technology and	25X
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